B Sub (ii))

(4) insulin-like growth factor (IGF) for a prolonged time period]; and transfecting said avian primordial germ cells with a desired nucleic acid in order to obtain a transfected avian primordial germ cell].

Please add the following new claims 29-40:

-- 29. The method of claim 1, wherein said growth factors include the

following:

- (i) leukendia inhibitory factor (LIF),
- (ii) basic fibroblast growth factor (bFGF),
- (iii) stem cell factor (SCF) and
- (iv) insulin-like growth factor (IGF).--

--30. The method of claim 29, wherein the minimum amounts of said growth

factor are:

40. 0.00625 U/μl LIF,

- (ii) 0.25 pg/ μ bFGF,
- (iii) 0.5625 pg/Al SCF and
- (iv) $4.0 \text{ pg/}\mu\text{l IGM}$.

--31. The method of claim 1, wherein said growth factors are added exogenously to said culture medium.--

32. The method of claim 1, wherein said growth factors are supplied by feeder cells.--

culture medium comprising growth factors in amounts sufficient to maintain said PGCs for at least fourteen days in tissue culture.--

--34. The culture of claim 33, wherein said growth factors are in amounts sufficient to maintain said PGCs in culture for at least 25 days.--